

## AMENDMENTS TO THE SPECIFICATION:

Please replace the Table on page 17 with the following:

		Volume of water added				
	E	Y	Q	S	H	
E	260ul					1.3ml
Ÿ		400ul				2.0ml
Q			310ul			1.55ml
Š				360ul		1.8ml
H	•		•		400	2.0ml
E,Y	200ul	200ul				2.0ml
E <sub>3</sub> Q	200ul		200ul			2.0ml
E,S	200ul			200ul		2.0ml
E <sub>2</sub> H	200ul			٠	200ul	2.0ml
Y <sub>2</sub> Q		200ul	200ul			2.0ml
Y <sub>2</sub> S		200ul		200ul		2.0ml
Y <sub>2</sub> H		200ul		•	200ul	2.0ml
$Q_3S$			200ul	200ul		2.0ml
$\mathbf{Q}_{\mathbf{z}}\mathbf{H}$			200ul		200ul	2.0ml
S,H		•		200ul	200ul	2.0ml
Q,S,H			133ul	133ul	133ul	2.0ml
Y <sub>2</sub> S <sub>2</sub> H		133ul		133ul	133ul	2.0ml
Y,Q,H		133ul	133ul		133ul	2.0ml
$Y_2Q_2S$		133ul	133ul	133ul		2.0ml
E,S,H	133ul			133ul	133ul	2.0ml
E,Q,H	133ul		133ul		133ul	2.0ml
E,Y,H	133ul	133ul		•	133ul	2.0ml
E,Y,S	133ul	133ul		133ul		2.0ml
$E_{2}Y_{2}Q$	133ul	133ul	133ul			2.0ml
E,Q,S	133ul	•	133ul	133ul		2.0ml
E,Y,Q,S	50ul	50ul	50ul	50ul	<b>60</b> 1	1.0ml
E,Y,Q,H	50ul	50ul	50ul		50ul	1.0ml
E,Y,S,H	50ul	50ul	•	50ul	50ul	1.0ml
E,Q,S,H	50ul		50ul	50ul	50ul	1.0ml
$H_{\epsilon}S_{\epsilon}Q_{\epsilon}Y$		50ul	50ul	50ul	50ul	1.0ml
E,Y,Q,S,H	40ul	40ul	40ul	40ul	40ul	1.0ml

Do Not Enter

Appl. No. 10/019,052 Amendment dated June 20, 2006 Reply to Office Action of December 20, 2005

Please replace the Table on page 17 with the following:

		w	Volume of water added			
	E	Y	Q	· \$	н	
E	260ul				1.3ml	
Υ		400ul			2.0ml	
Q			310ul		1.55ml	
S			•	360ul	1.8ml	
H				400	2.0ml	
EY	200ul	200ul			2.0ml	
EQ	200ul		200ul		2.0ml	
ES	200ul				200ul	2.0ml
EH	200ul	***	<u>-</u>		200ul	2.0ml
YQ		200ul	200ul	000.1	2.0ml	
YS		200ul		200ul	2.0ml	0.01
YH .		200ul	200.4	200.4	200ul	2.0ml
QS		•	200ul	200ul	2.0ml 200ul	2.000
QH SH			200ul	200ul	200ul	2.0ml 2.0ml
QSH		•	133ul	133ul	133ul	2.0ml
YSH		133ul	13341	133ul	133ul	2.0ml
YQH		133ul	133ul	15561	133ul	2.0ml
YQS		133ul	133ul	133ul	2.0ml	2.000
ESH	133ul	10041	10001	133ul	133ul	2.0ml
EQH	133ul	•	133ul	, 554.	133ul	2.0ml
EYH	133ul	133ul			133ul	2.0ml
EYS	133ul	133ul		133ul	2.0ml	
EYQ	133ul	133ul	133ul		2.0ml	
EQS	133ul		133ul	133ul	2.0ml	
EYQS [SEQ ID NO:1]		50ul	50ul	50ul	1.0ml	
EYQH (SEQ ID NO:2)		50ul	50ul		50ul	1.0ml
EYSH (SEQ-ID-NO:3)	•	50ul		50ul	50ul	1.0ml
EQSH (SEQ ID NO:4)			50ul	50ul	50ul	1.0ml
YQSH (SEQ ID NO:5)	50ul	50ul	50ul	50ul	1.0ml	
EYQSH (SEQ ID NO:	<del>6]</del> 40ul	40ul	40ul	40ul	40ul	1.0ml